Threat and Risk Assessment

No Cost Workshops

Register on line http://des.utah.gov/training/schedule.htm

February 21 – 23, 2006 Utah County Emergency Mngmnt Utah County Admin Building 100 East Center Street Rm L700-800 Provo, Utah

March 7–9, 2006
Sevier County Emergency Mngmnt
Frontier Village
1475 No. Main Street
Richfield Utah

March 21-23, 2006
Brigham City Emergency Services
442 West Forest
Brigham City, Utah



3 Full Days 8 a.m. – 5 p.m Lunch Provided

Course Overview

This Planning/Management level course prepares emergency responder managers and community leaders to conduct a comprehensive **Threat and Risk Assessment** for a Weapons of Mass Destruction (WMD)/Terrorism Incident. The course delivery combines lecture, small group discussions, participant activities, and multimedia scenarios to improve the emergency team's capability to prevent, react to, or recover from a terrorism incident. At the conclusion of the training, the team is able to:

- Use the Office for Domestic Preparedness (ODP), Department of Homeland Security (DHS) for WMD Assessment model to enhance decision making, planning, and teamwork
- Identify and evaluate Potential Threat Elements and WMD in the area
- Conduct basic vulnerability assessments and identify capabilities to meet needs
- Prioritize needs into one of five solution areas planning, organization, equipment, training, and exercises

Intended Audience - multiple disciplines

Emergency response supervisors, managers, staff, and community leaders from the following disciplines/ functional areas are encouraged to attend this course:

- ◆ Public Safety Communication
- ◆ Law Enforcement
- ♦ Fire Services
- ◆ Emergency Medical Service
- ♦ Hazardous Material

- ♦ Health Care
- ♦ Governmental Administrative
- ♦ Public Health
- ♦ Public Works
- ◆ Emergency Management

Register Today - Class Size is Limited – http://des.utah.gov/training/schedule.htm



Utah Division of Homeland Security

Email: rmurphy@utah.gov Renee Murphy (801) 538-3702

(Travel accommodations and/or expenses are not provided)

Taught by: Texas Engineering Extension Service



